

Fig. 1A
(Prior Art)

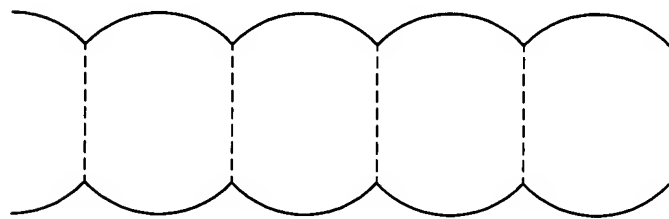


Fig. 1B
(Prior Art)

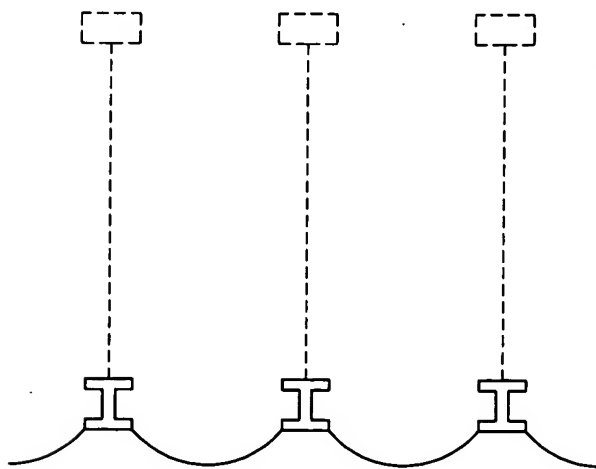


Fig. 1C
(Prior Art)

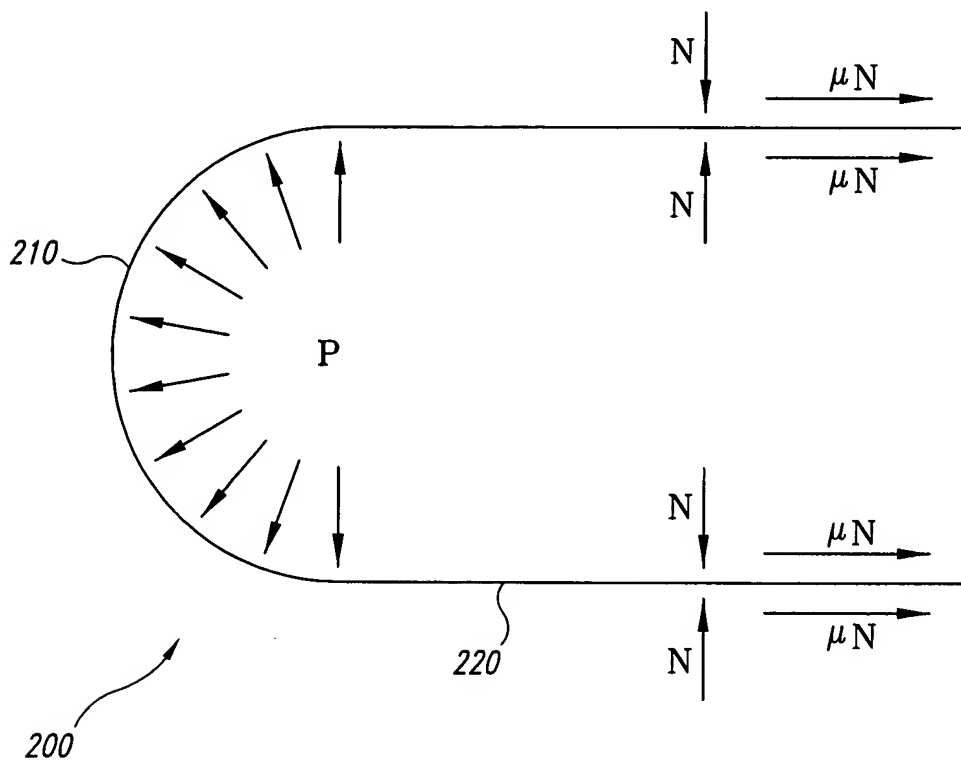


Fig. 2

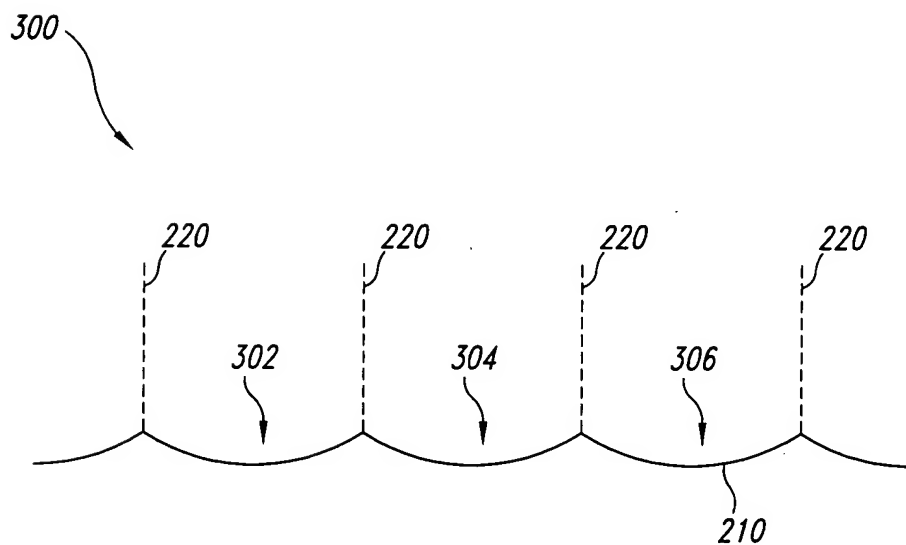


Fig. 3

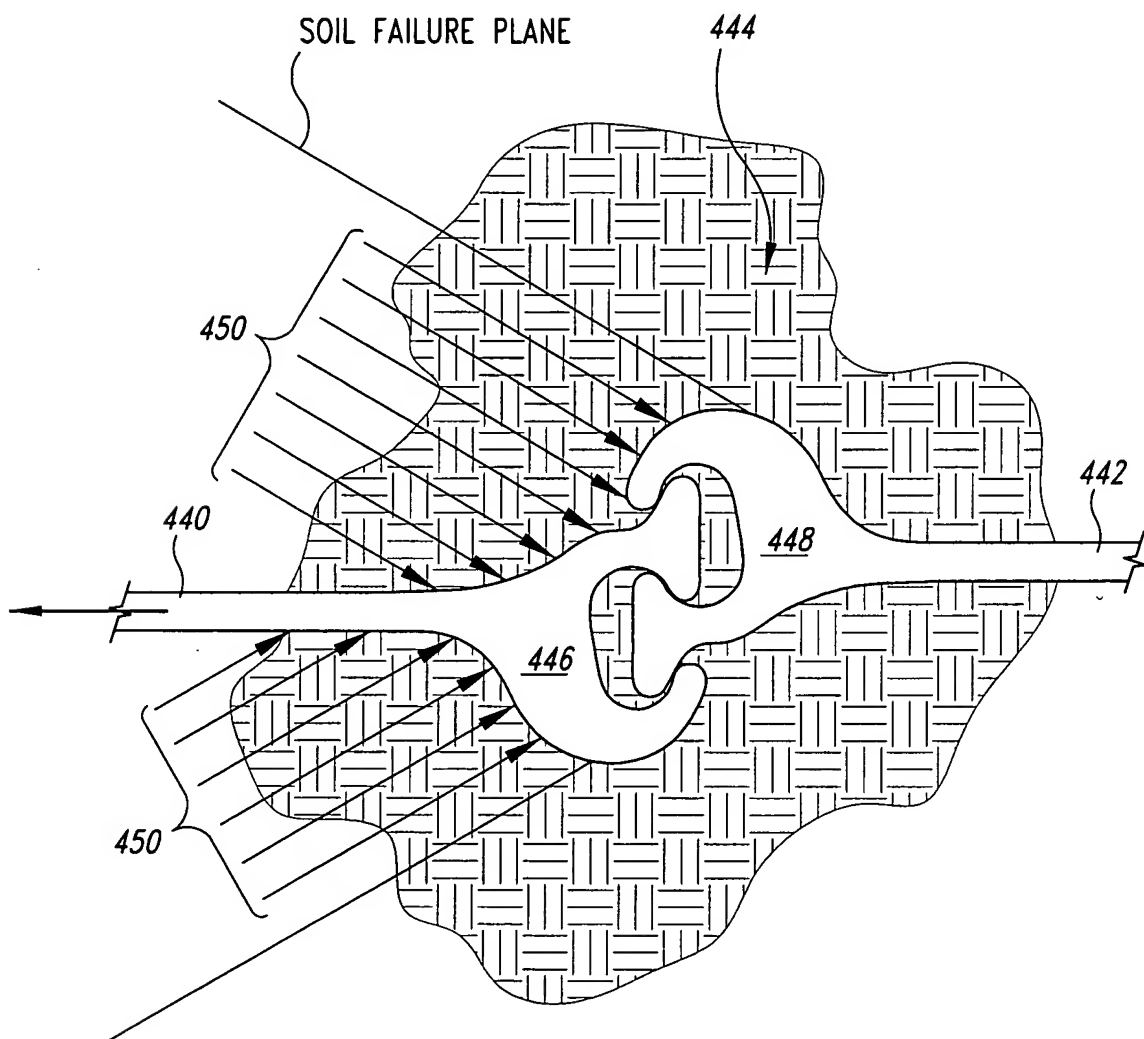


Fig. 4

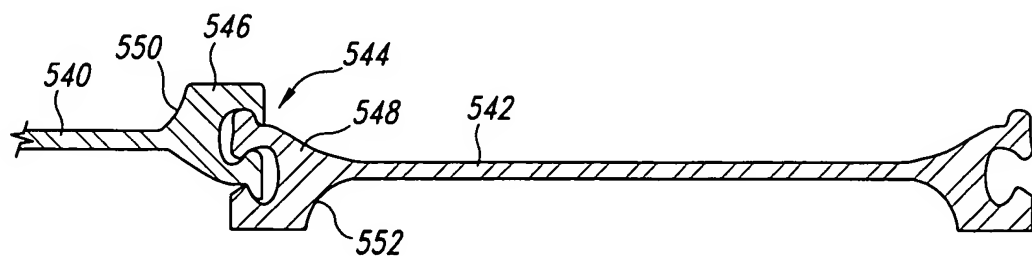


Fig. 5A

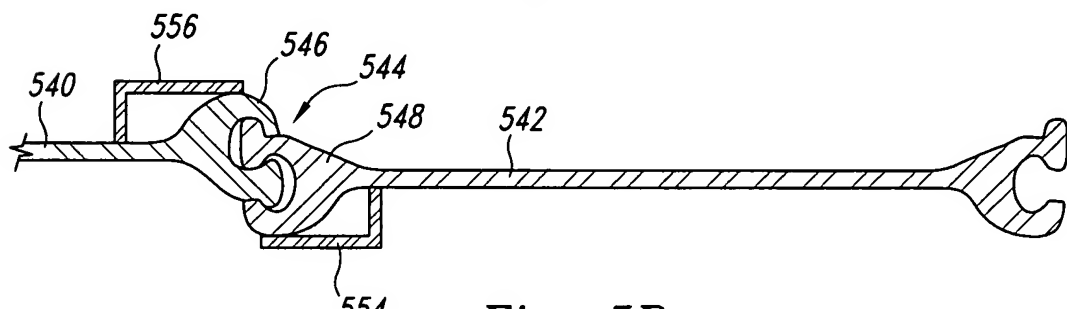


Fig. 5B

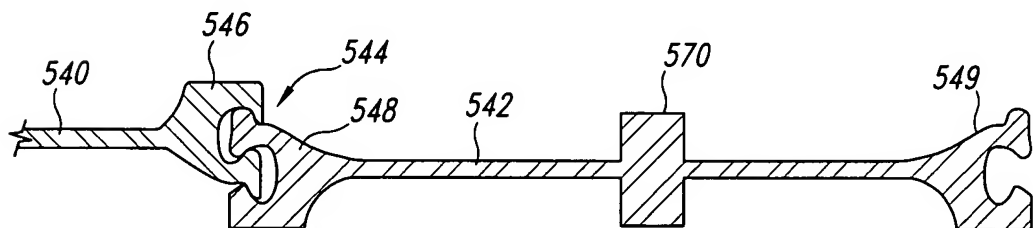


Fig. 5C

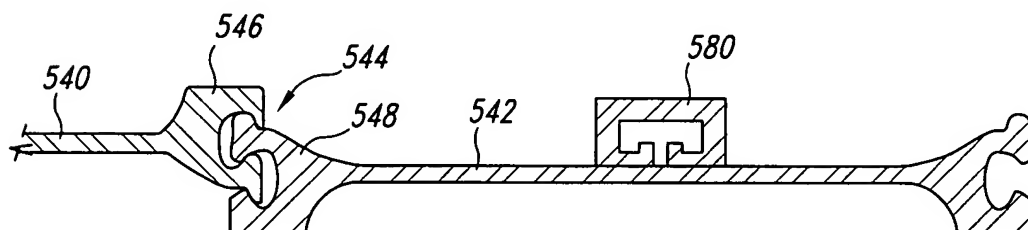


Fig. 5D

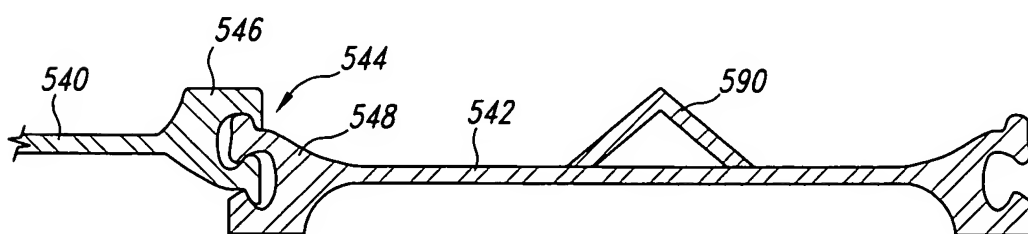


Fig. 5E

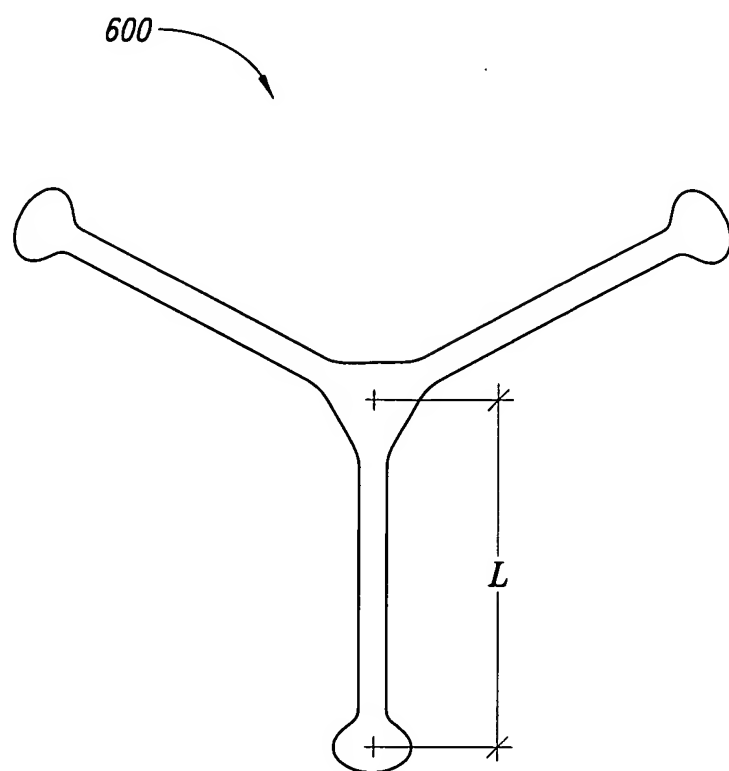


Fig. 6

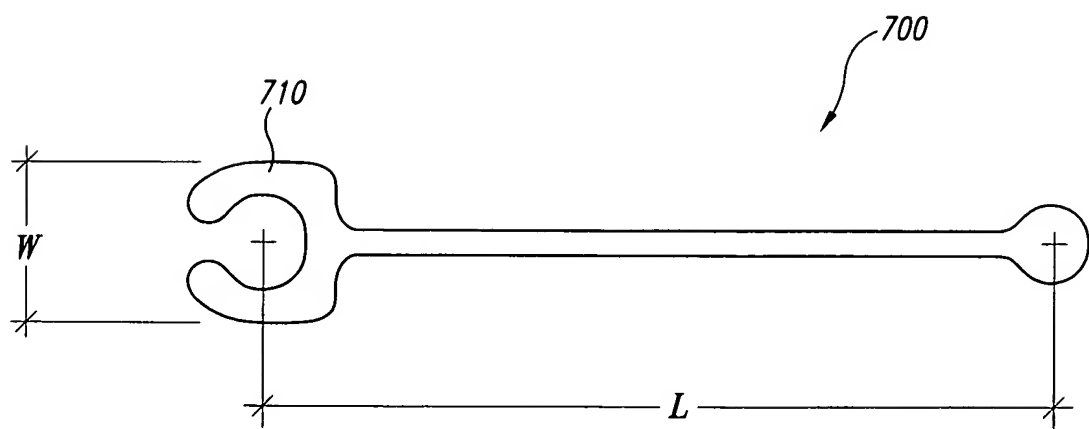


Fig. 7

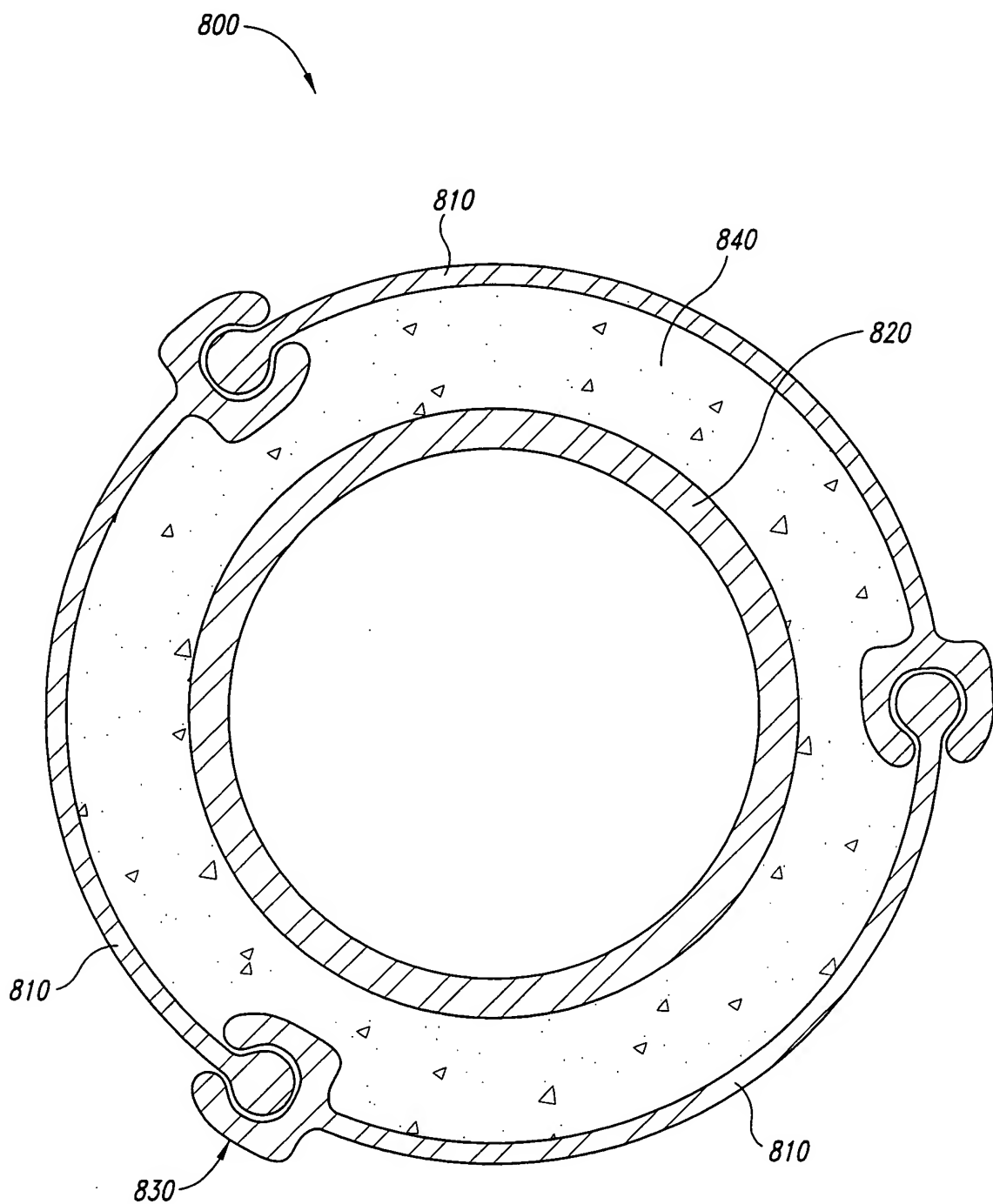
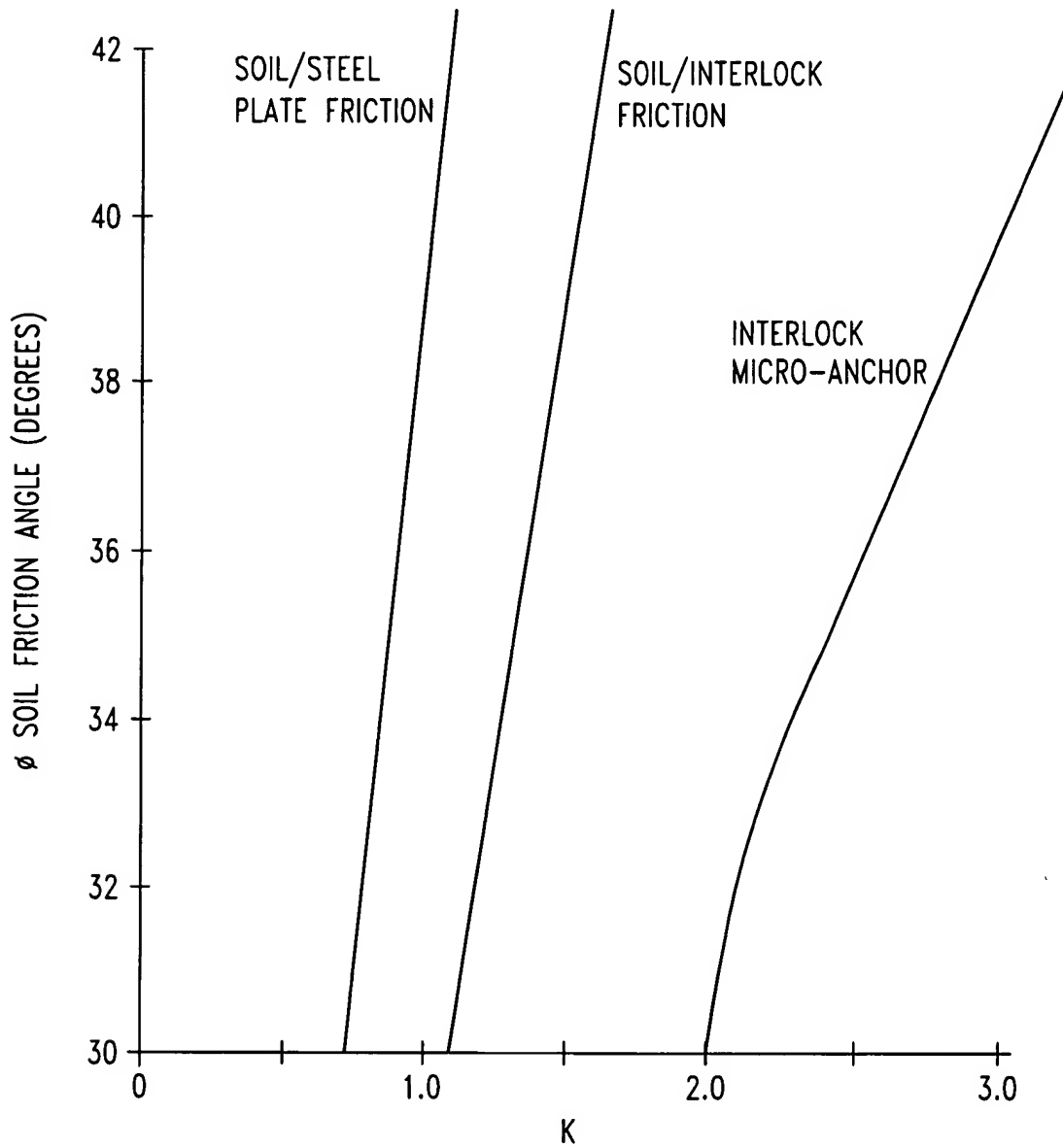


Fig. 8

COMPARISON OF SHEETPILE TENSION
RESISTANCE THEORIES IN GRANULAR SOILS



$F = K[EOP]$ = ULTIMATE TENSION FORCE
EOP = EFFECTIVE OVERBURDEN PRESSURE

Fig. 9